

What is claimed is:

1. A paste coating composition for reinforcing wood or wood joint comprising:
(A) an epoxy resin containing a curing agent;
(B) a first fiber composed of a ceramic fiber; and
(C) a second fiber composed of an aramid fiber or a polyketone fiber,
wherein contents of components (B) and (C) are 1.5 to 5% by weight and 1 to 7% by weight based on a weight of component (A), respectively.
2. A paste coating composition for reinforcing wood or wood joint according to claim 1, wherein the composition has a viscosity of 10,000 cps to 35,000 cps.
3. A wood structure, in which the paste coating composition for reinforcing wood or wood joint according to claim 1 is applied to a surface of the wood structure in a coat thickness (dried coat thickness) of 0.1 to 3 mm.
4. A wood structure, in which the paste coating composition for reinforcing wood or wood joint according to claim 2 is applied to a surface of the wood structure in a coat thickness (dried coat thickness) of 0.1 to 3 mm.